25X1A TYL DICHT ZERY CHE ZERG FOUL ZULU 25X1A TRAVE: 18 37013525 000 0540/37163100 518 0622/ FF 37153100 618 0622/37232803 630 0644/:!! 37232803 630 0544/37302700 630 0550/ 42202025 538 0734/44002535 643 0751/45123055 645 0804/45563055 645 0809/46003121 645 2013/45003200 645 0821/44483220 645 0024/-FT 44483220 545 BB24/44533243 645 828/43483<u>258 645</u> 8837/:: 43483258 G45 0837/43353318 S46 0840/44443630 650 0903/42104100 658 0835/ 41544048 558 0939/43243615 661 1015/43003100 668 1051/42343009 668 1058/JT 42343009 668 1058/41082830 674 1114/40582824 678 1127/ 3 40582624 \$79 1127/40502555 679 1130/87262848 670 1201/ FF 37282648 678 1281/37123213 888 1238/.:: 37123213 688 1238/ 37013525 662 1300/37013525 000 1340. CHARLIE: COAST LECTH HISBIRD, MITH DELTA: NOME ECHA: ASCENT UNMARKIN. DESCRIT MILETATE NAMPHISISTEM 538 T 320 AT 3735. FUNTANT: 3735 T. 3734 111111/3734 T. 3730 AC: - CI 444444/3730 T. 3729 AC - CI 113411/3729 T 3827 111111/3827 T 4027 CI 421234/ 4027 T 4430 AC - SC 444444/4430 T 4531 SC 333434 4531 T. 4631 SC 223424/4631 T. 4532 SC 222222/4532 T 4433 111111/4433 T. 4537 SC 222222/4537 T. 4347 111111/4347 T. 4241 SC 222424/4241 TO 4337 SC 444444/4337 TO 4336 SC 223411/4336 T 4335 111111/ 4335 T: 4333 SC 222222/4333 T: 4332 111111/4332 T: 4331 SC 222322/4331 T. 4228 SC 222423/4228 T. 3526 SC 444444/3526 T. 3827 C3 422424/3827 T. 3731 SC 444444/3731 T. 3733 CD - AC 222434/3733 T 3735 CS - AC 333422. CILF: MINE MUTEL: AS UNIEFE. INDIA: MAT DETECTABLE JULIETT: TERMINAL PROPERTY: 35 SCATTERER 80 SCATTERED 250 IROMEN 25 SSU/05K. ACTUAL TENNINAL VERTILER: 100 SCATTERED 250 SCATTELEL 20 TVØSKVCU HT THLU SE. CFN; 25X1A ALFA : LHAWU: 0H 37013525 000 0540/37163100 618 0622/FF 37163100 618 0622/37232803 630 0644/3H 37232803 630 0644/37302700 630 0650/ 42202825 638 0734/44002935 643 0751/45123055 645 0804/45563055 645 Ø889/46003121 645 Ø813/45003200 645 Ø821/44483220 645 Ø824/JFF 44483220 645 0824/44533243 645 828/43483258 645 0637/... 43483258 645 0837/43353318 646 0840/44443630 650 0903/42104100 655 3935/ 41544048 658 0939/43243615 661 1016/43003100 668 1051/42343609 668 1058/CFF 42343000 668 1058/41082838 674 1114/40582824 679 1127/... 40582624 679 1127/40502555 679 1130/37282648 670 1201/ IT 37282648 670 1201/37123213 660 1238/.N 37123213 680 1236/ 37013525 682 1300/37013525 000 1340. CHARLIE: COAST REC'H HISSICH, WITH DELTA: HOME ECHIC: ASCENT UNKNOTH. DESCENT HOLERATE NUMPERSISTENT 536 TO T-NTN-T: 3735 T: 3734 111111/3734 T 3730 AC - CI 444444/3730 T: 3729 AC - CI 113411/3729 T 3827 111111/3827 T 4027 CI 421234/ 4027 T: 4430 ÅC - SC 444444/4430 TC 4531 SC 333434 4531 TC 4631 CC 223424/4631 T 4532 CC 222222/4532 TC 4433 111111/4433 TO 4537 JC 222222/4537 Tt 4340 111111/4340 Tt 4241 JC 222424/4241 T: 4337 SC 444444/4337 T: 4336 SC 223411/4336 T. 4335 111111/ 4335 TO 4333 CC 222222/4333 TT 4332 111111/4332 T 4331 SC 222322/4331 T4 4228 SC 222423/4228 T 3926 SC 444444/3926 T 3827 CŞ 422424/3827 T. 3731 SC 444444/3731 T. 3733 CS - AC 222434/3733 T: 3735 CS - AC 333422. GCLY: NUME NOTEL: AS UNIEFED INDIA: HET DETECTALLE JULIETT: TERMINAL FURECAST: 35 SCATTERED 80 SCATTERED 250 PROKEN 25 SCH/05K. ACTUAL TERRINAL UZATHER: 100 BOATTERE 250 CONTTENED 20 E/08K/CU HU THRU SE. Approved For Release 2000000/12 CAFTDP89B00551R000700090010-4